VIRDINIA LLECTRIC AND POWER COMPANY RICHMOND, VIRGINIA 20261

March 27, 1992

U. S. Nuclear Regulatory Commission Attn.: Document Control Desk Washington, D.C. 20555

P

Serial No. 92-193 NL&P/TAH: R0 Docket Nos.: 50-339 License Nos.: NPF-7

Gentlemen:

VIRGINIA ELECTRIC AND POWER COMPANY NORTH ANNA POWER STATION UNIT 2 SECOND TEN YEAR INSERVICE INSPECTION INTERVAL REVISED ISI PROGRAM AND PLAN

Virginia Electric and Power Company has revised the North Anna Unit 2 Inservice Inspection Program and Plan to incorporate the requirements of ASME Section XI, 1966 Edition, for Category C-F-2 piping welds. In addition, we have revised our previous response to Item "E" of your request for additional information, dated August 5, 1991. The revised response is included as Attachment 1 and the Inservice inspection Program and Plan for the Second Inspection Interval is Attachment 2.

if you have any further questions, please contact us.

Very truly yours,

W. L. Stewart Senior Vice President - Nuclear

Attachment

pc: U.S. Nuclear Regulatory Commission Region II 101 Marietta Street, N.W. Suite 2900 Atlanta, Georgia 30323

> Mr. M. S. Lesser NRC Senior Resident Inspector North Anna Power Station

9204030085 920327 PDR ADDCK 05000339 G HOL

1.2.2.2

ATTACHMENT 1

REVISED RESPONSE TO THE AUGUST 5, 1991 REQUEST FOR ADDITIONAL INFORMATION - ITEM "E"

NORTH ANNA POWER STATION

VIRGINIA ELECTRIC AND POWER COMPANY

Docket Nos.: 50-339 Serial No. 92-193 Attachment 1 Page 1 of 1

REVISED RESPONSE TO THE AUGUST 5, 1991 REQUEST FOR ADDITIONAL INFORMATION - ITEM "E"

- E) NRC: Request for Relief NDE-7: Please provide clarification on the proposed alternative examination. Should the alternative read, "...associated with 'each' branch connection welds..." instead of "...associated with 'one' branch connection weld..."?
 - <u>VEPCO</u>: The selection of piping welds per Category C-F-2 of the 1986 Edition of ASME Section XI provides for more than one branch connection weld to be examined. The alternative has been changed to read as you suggested, "...associated with 'each' branch connection weld...". A total of four branch connections were selected. Two of the branch connections would fall under this relief request.